

### Abstract

The rail profile (1,2) is provided for vertical inclusion in a support structure (9) with a function as a presentation device. A current rail (3) with a power supply is provided within the profile rail (1,2), with current conductors (35,36) partially embedded in an insulation profile. A passage running through the profile rail (1,2) from the front access thereto, runs all the way along the profile rail (1,2) and permits access for an adapter (4) to the current conductors (35,36) in freely selectable positions for the supply of a user (79), for example a lamp. In the assembled state, in principle, only the passage is visible from the front side (90) of the support structure (9). In a further embodiment of the profile rail (2), support arms (8) are included in the passage which serve for the direct hanging of objects, or for the retention of supports (7). Support structures (9) can, for example, be sales stands, rear, middle or dividing walls. For the construction of a complex arrangement, for example, a presentation wall, both versions of the profile rail (1,2) may be used adjacently. The profile rails (1,2) are advantageously produced as aluminium extruded profiles which may be cut to length for particular applications.